#### Education

# **B.Tech - Information Technology**

Vishwakarma Institute of Information Technology Aug 2021 - Jun 2024 | Pune, India

#### **Higher Secondary School Certificate (HSC)**

P B Jog High School And Junior College Apr 2019 - Apr 2020 | Pune, India



#### Skills

# **Frontend Web Development**

HTML, CSS, JavaScript, React

### **Backend Web Development**

Node.js, Express.js

#### **Database Knowledge**

MySQL, MongoDB

#### **Data Structures and Algorithms**

C++



# Professional Experience

#### **Front-end Developer Intern**

Innotek IT Systems

Jul 2021 - Sep 2021 | Pune, India

- Lead the team in making the frontend of the Given Project and used Tech stack was HTML, CSS and JavaScript. We used Bootstrap to make our work more Efficient and easier.
- Worked as a Frontend developer to create software in accordance with customer needs.

#### **Freelance Work**

**Various** 

Feb 2021 - present | Pune, India

- Developing Full stack web applications for the commercial use of the owner and their Business was the main goal of the gig.
- · From Designing and implementing all work was done from start to finish

# **Certificates**

German A2 Level Certified

# **Aditya Patil**



■ aditya249645@gmail.com in LinkedIn

Github R Portfolio 4 9130090845

# Projects

#### Momentos 🔗

- The App is called Momentos and it is a social media app that allows users to post interesting events that happened in their lives.
- Used React, Node.js, Express & MongoDB. MaterialUi provides the styling.
- Implemented authentication features to ensure secure user access and data protection. Enabled users to create, view, edit, and delete their memories while maintaining privacy and security.
- Integrated image upload functionality for users to attach photos to their memories, enhancing the overall user experience.

# Rick and Morty Wiki 🔗

- A front-end React application about information about the characters from the science fiction tv series "Rick and Morty".
- It uses data from the Rick and Morty public API.

#### 2048 Game 🔗

- 2048 is a single-player puzzle game, in which the objective is to slide numbered tiles on a grid to combine them and create a tile with the number 2048.
- Created using Vanilla JavaScript.